In the Claims:

1-19. (Cancelled)

20. (Currently amended) A system for programming a microprocessor-controlled device having a limited set of mechanical functions that are started and stopped by a time-ofday (TOD), comprising:

a computer program specific to the microprocessor-controlled device, the program stored in and executable from digital memory accessible to a computing appliance other than the microprocessor-controlled device; and

an interactive interface presented by the computer program on a display of the computing appliance; of a computer appliance enabling a user to select through the interactive display individual ones of the limited set of mechanical functions of the microprocessor-controlled device, and to select specific times TOD for initiating starting or stopping the mechanical functions selected, the selected functions and specific times comprising output information of the computer program;

wherein the computer program appliance saves the output information <u>TOD</u> selected for each mechanical function selected, in a form compatible with and recognizable by the microprocessor-controlled device, to be transferred to the microprocessor-controlled device.

21. (Currently amended) The system of claim 20 further comprising a portable memory-medium one of a thumb drive or a magnetic strip, wherein the output information is saved to the portable memory-medium thumb drive or a magnetic strip to be transferred to the microprocessor-controlled device.

22-27. (Cancelled)

28. (Currently amended) The system of claim 21 further comprising wherein the programmable device, the device having an interface for the portable memory medium is a timing device for a sprinkler system, and the mechanical functions are opening and closing of switches for controlling water valves.

29-30. (Cancelled)

- 31. (Currently amended) A method for programming a microprocessor-controlled device having a <u>limited</u> set of <u>mechanical</u> functions <u>that are started and stopped by a time-of-day</u> (TOD), comprising the steps of:
- (a) selecting through an interactive display presented by a computer program specific to the microprocessor-controlled device on a monitor screen of a computer appliance, individual ones of the limited set of mechanical functions of the microprocessor-controlled device;

selecting for the individual functions selected specific times <u>TOD</u> for initiating starting and stopping the mechanical functions; and

providing the selected functions and times for initiation as output information to be transferred to the microprocessor-controlled device saving the TOD for each selected mechanical function selected in a form compatible with and recognizable by the microprocessor-controlled device, to be transferred to the microprocessor-controlled device.

32. (Currently amended) The method of claim 31 further comprising a step for downloading the output information TOD for each selected mechanical function to aportable memory medium one of a thumb drive or a magnetic strip for transfer to the microprocessor-controlled device.

33-38. (Cancelled)

39. (Currently amended) The method of claim 32 further comprising wherein the programmable device, the device having an interface for the portable memory medium is a timing device for a sprinkler system, and the mechanical functions are opening and closing of switches for controlling water valves.

40-41. (Cancelled)